EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	8	(dispatch\$4 generat\$4) inear3 (power electric energy) same (subsystem substation) same plant and (optimal optimiz\$6) near6 (power energy electric) near6 (plant subsystem substation) and (@ad< "20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31
L8	2	(dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation) same plant and (optimal optimiz \$6) near6 (power energy electric) near6 (plant and (subsystem substation)) and (@ads "20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31
L9	6	(dispatch\$4 generat(\$4) same (power electric energy) same (subsystem substation) same plant and (optimal optimiz \$6) with (power energy electric) with (plant and (subsystem substation)) and (@ads "20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:45
L10	1	[dispatch\$4 generat\$4] same (power electric energy) same (subsystem substation system station) same plant and (optimal optimiz\$6) with (plant and (subsystem substation)) and (plurality number multiple several) near3 (subsystem substation) system station) and ([@adc*20040311") [@tladc*20040311")	US-PGPUB; USPAT; EPO; JPO; DEFIWENT; IBM_TDB	OR .	ON	2008/10/31 10:46

L11	O	(dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation) same plant and (optimal optimiz \$6) with (power energy electric) with (plant and (subsystem substation)) and (plurality number multiple several) near3 (subsystem substation) and (@ad< "20040311" @flact "20040311"	US-PGPUB; USPAT; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2008/10/31 10:47
L12	2	(dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation) same plant and (optimal optimiz \$6) with (power energy electric) with (plant and (subsystem substation)) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<-20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:47
L13	24	(dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation) same plant and (optimal optimiz \$5) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<-20040311" (@lad<-20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:49
L14	21	(dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation) same plant and (optimal optimiz \$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (communicat\$4 network) and (@ad<-20040311")	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:50

L15		(dispatch\$4 generat\$4) same (power electric energy) same (psubsystem substation) same plant same (communicat\$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation) power electric energy) and (@ad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:50
L16	75	(dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation plant) same (communicat\$4 network) and (optimal optimiz\$5) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<*20040311*)	US-PGPUB; USPAT; EPO; JPO; JDETWENT; IBM_TDB	OR	ON	2008/10/31 10:51
L17	21	"700"\\$ and (dispatch\\$4 generat\\$4) same (power electric energy) same (subsystem substation plant) same (communicat\\$4 network) and (optimal optimiz\\$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:52

L18	4	"702"/\$ and (dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation plant) same (communicat\$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<-20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:52
L19	116	"705"/\$ and (dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation plant) same (communicat\$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<-20040311" (@ilad<-20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:52
L20	111	"307"/\$ and (dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation plant) same (communicat\$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:52

L21	6	"323"/\$ and (dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation plant) same (communicat\$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:52
L22	8	"361"/\$ and (dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation plant) same (communicat\$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation) power electric energy) and (@ad< "20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:52
L23	4	"340"/\$ and (dispatch\$4 general\$4) same (power electric energy) same (subsystem substation plant) same (communicas\$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 10:52

L24	17	"290"/\$ and (dispatch\$4 generat\$4) same (power electric energy) same (subsystem substation plant) same (communicat\$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<"20040311" [@inlad<"20040311"]	US-PGPUB; USPAT; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/31 10:52
L27	222	[dispatch\$4 generat\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat \$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation power electric energy) and (@ad<*20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 12:52
L28	275	(dispatch\$4 generat\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat \$4 network) and (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station power electric energy) and (@ad<*20040311*)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	OS.	2008/10/31 12:53

L29	40	"700"/\$ and (dispatch\$4 generat\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat\$4 network) and (optimal optimiz\$6) with (plant subsystem station) and (plurality number multiple several) near3 (subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station power electric energy) and (@ad<"20040311" [@indad":20040311"]	US-PAT-BE US-PAT-EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/31 12:53
L30		(dispatch\$4 generat\$4) near3 (power electric energy) near3 (subsystem substation plant system substation plant system station) same (communicat \$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) same (plurality number multiple several) near3 (subsystem substation system station power electric energy) and ((@ad<"20040311" @flad<"20040311"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ŌR	ON	2008/10/31 12:54
L31	54	(dispatch\$4 generat\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat \$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station power electric energy) and (@ad<*20040311*)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	Ŏ.	2008/10/31 12:55

L32	17	(dispatch\$4 generat\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat \$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station) near3 (subsystem substation system station) near3 (power electric energy) and (@ad<"20040311")	US-PAT-B; US-PAT; EPO; JPO; DETWENT; IBM_TDB	OR	ON	2008/10/31 12:55
L33	65	(dispatch\$4 generat\$4 control \$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat \$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station) near3 (subsystem substation system station) near3 (power electric energy) and (@ad<*20040311*)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 14:35
L34	13	"700"/\$ and (dispatch\$4 generat\$4 control\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat\$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem station) and (plurality number multiple several) near3 (subsystem substation system substation system station) system station) near3 (power electric energy) and (gada<"20040311")	US-PGPUB; USPAT; EPO, JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/31 14:50

L35	9	"702"/\$ and (dispatch\$4 generat\$4 control\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat\$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station) near3 (power electric energy) and (@ad< "20040311")	US-PGPUB; USPAT; EPO; JPO; DEFRWENT; IBM_TDB	OR	ON	2008/10/31 14:50
L36	5	"705"/\$ and (dispatch\$4 generat\$4 control\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat\$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station) near3 (power electric energy) and (@ad-"20040311")	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31 14:50
L37	3	"361"/\$ and (dispatch\$4 generat\$4 control\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat\$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station) near3 (power electric energy) and (@ad-"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TOB	OR	ON	2008/10/31 15:11

L38	2	"323"/\$ and (dispatch\$4 generat\\$4 controt\\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat\\$4 network) same (optimal optimiz\\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station) system station) and (power electric energy) and (@ad< "2004031")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/31
L39		"307"/\$ and (dispatch\$4 generat\$4 controt\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat\$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station) near3 (power electric energy) and (@ad«-"20040311")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ON	2008/10/31 15:11
L40	Ω	"290"/\$ and (dispatch\$4 generat\$4 controt\$4) near3 (power electric energy) near3 (subsystem substation plant system station) same (communicat\$4 network) same (optimal optimiz\$6) with (power energy electric) with (plant subsystem substation system station) and (plurality number multiple several) near3 (subsystem substation system station) system station) and (power electric energy) and (@ad< "2004031")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ON	2008/10/31 15:11

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